



# Alabama and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### Alabama Speed Test Results

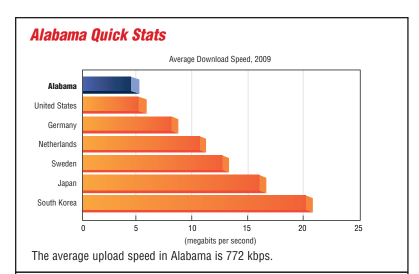
Over the last year, people who live in Alabama have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Alabama, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

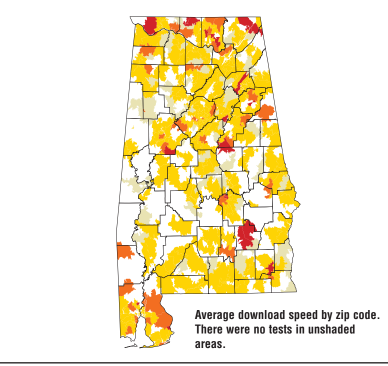
#### Alabama Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
ALABA	MA	4.6

### Most Alabama Residents Have Slow Speed

Download Speed Range	% of Alabama
Less than 768 kbps	21%
768 kbps to 6 mbps	56%
6 to 10 mbps	13%
10 to 25 mbps	9%
Greater than 25 mbps	1%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# Alaska and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### Alaska Speed Test Results

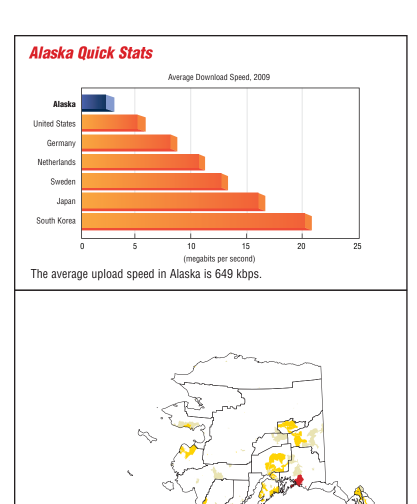
Over the last year, people who live in Alaska have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Alaska, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

#### Alaska Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
	ALASKA	2.3

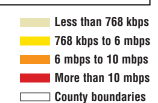
### Most Alaska Residents Have Slow Speed

Download Speed Range	% of Alaska
Less than 768 kbps	45%
768 kbps to 6 mbps	47%
6 to 10 mbps	4%
10 to 25 mbps	2%
Greater than 25 mbps	1%



U.S. data from speedmatters.org test results. International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.



Average download speed by zip code. There were no tests in unshaded

areas.





# **Arizona and United States Falling Behind**

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### Arizona Speed Test Results

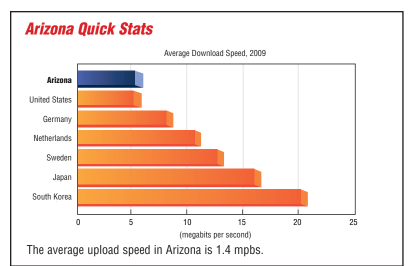
Over the last year, people who live in Arizona have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Arizona, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

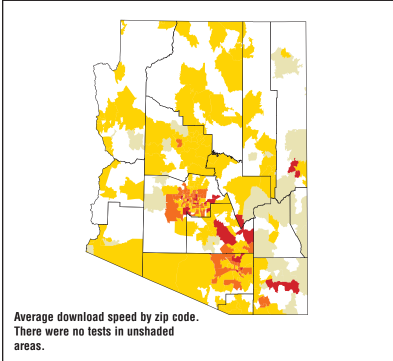
#### Arizona Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
ARIZON	IA .	5.7

### Most Arizona Residents Have Slow Speed

Download Speed Range	% of Arizona
Less than 768 kbps	17%
768 kbps to 6 mbps	49%
6 to 10 mbps	9%
10 to 25 mbps	24%
Greater than 25 mbps	0%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# Arkansas and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

### **Arkansas Speed Test Results**

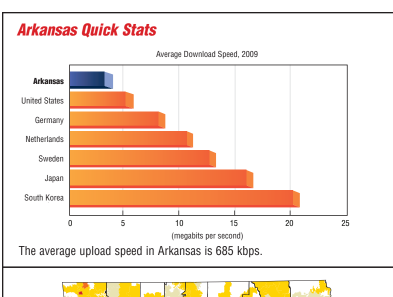
Over the last year, people who live in Arkansas have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Arkansas, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

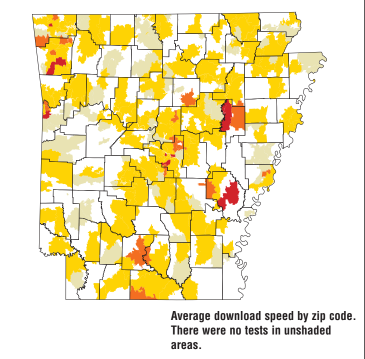
#### **Arkansas Internet Speed Test**

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
ARKAN	SAS	3.1

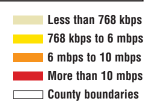
### Most Arkansas Residents Have Slow Speed

Download Speed Range	% of Arkansas
Less than 768 kbps	33%
768 kbps to 6 mbps	52%
6 to 10 mbps	7%
10 to 25 mbps	6%
Greater than 25 mbps	1%





U.S. data from speedmatters.org test results. International data from speedtest.net.







# California and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### California Speed Test Results

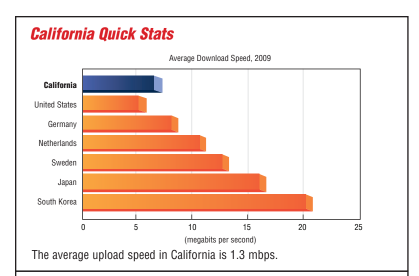
Over the last year, people who live in California have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in California, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

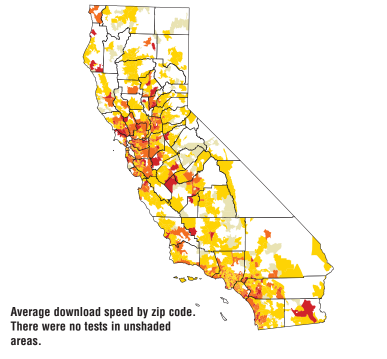
#### California Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
CALIFO	RNIA	6.6

### Most California Residents Have Slow Speed

Download Speed Range	% of California
Less than 768 kbps	14%
768 kbps to 6 mbps	55%
6 to 10 mbps	10%
10 to 25 mbps	17%
Greater than 25 mbps	3%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# **Colorado and United States Falling Behind**

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### **Colorado Speed Test Results**

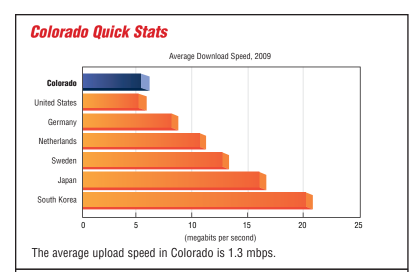
Over the last year, people who live in Colorado have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Colorado, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

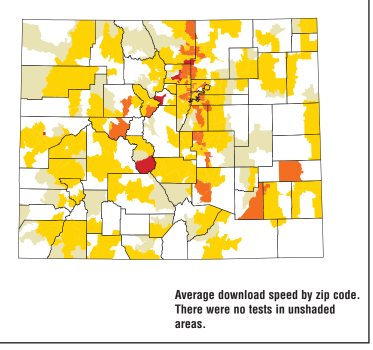
#### **Colorado Internet Speed Test**

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
COLOR	AD0	5.3

### Most Colorado Residents Have Slow Speed

Download Speed Range	% of Colorado
Less than 768 kbps	16%
768 kbps to 6 mbps	55%
6 to 10 mbps	11%
10 to 25 mbps	18%
Greater than 25 mbps	0%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# **Connecticut and United States Falling Behind**

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### **Connecticut Speed Test Results**

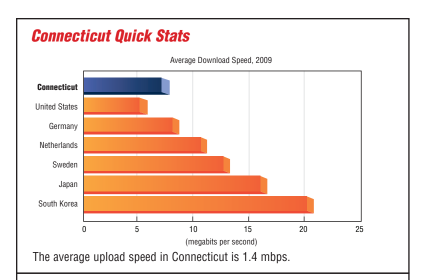
Over the last year, people who live in Connecticut have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Connecticut, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

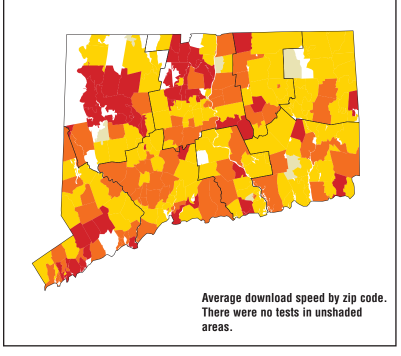
#### **Connecticut Internet Speed Test**

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
CONNE	CTICUT	7.1

## Most Connecticut Residents Have Slow Speed

Download Speed Range	% of Connecticut
Less than 768 kbps	10%
768 kbps to 6 mbps	55%
6 to 10 mbps	9%
10 to 25 mbps	24%
Greater than 25 mbps	2%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# District of Columbia and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### District of Columbia Speed Test Results

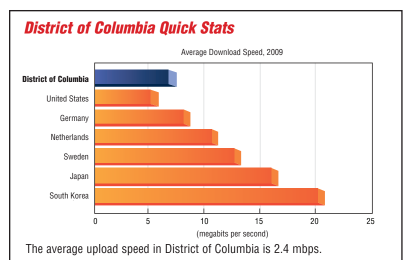
Over the last year, people who live in District of Columbia have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in District of Columbia, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

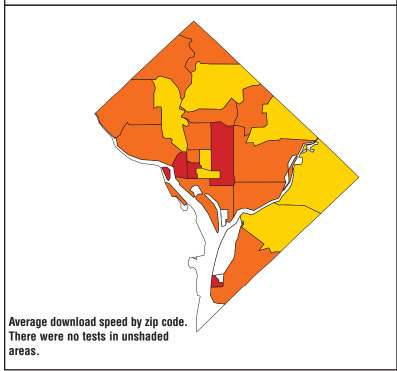
### District of Columbia Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
DISTRI	CT OF COLUMBIA	6.9

## *Most District of Columbia Residents Have Slow Speed*

Download Speed Range	% of District of Columbia
Less than 768 kbps	19%
768 kbps to 6 mbps	52%
6 to 10 mbps	10%
10 to 25 mbps	13%
Greater than 25 mbps	6%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# **Delaware and United States Falling Behind**

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### **Delaware Speed Test Results**

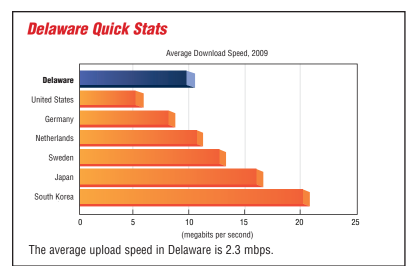
Over the last year, people who live in Delaware have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Delaware, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

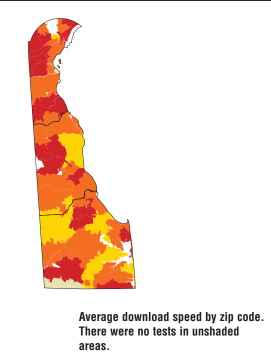
#### **Delaware Internet Speed Test**

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
DELAW	ARE	9.9

### Most Delaware Residents Have Slow Speed

Download Speed Range	% of Delaware
Less than 768 kbps	13%
768 kbps to 6 mbps	30%
6 to 10 mbps	16%
10 to 25 mbps	37%
Greater than 25 mbps	3%





U.S. data from speedmatters.org test results. International data from speedtest.net.





# Florida and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

#### Florida Speed Test Results

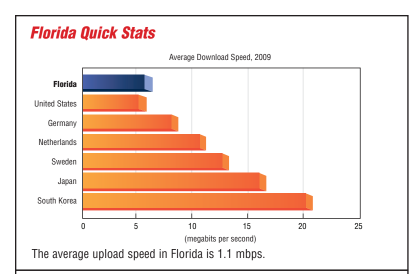
Over the last year, people who live in Florida have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Florida, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

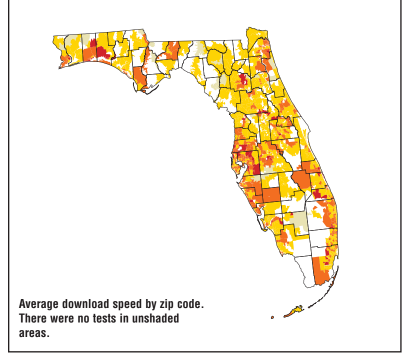
#### Florida Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
FLORIC	)A	5.8

### Most Florida Residents Have Slow Speed

Download Speed Range	% of Florida
Less than 768 kbps	12%
768 kbps to 6 mbps	52%
6 to 10 mbps	19%
10 to 25 mbps	17%
Greater than 25 mbps	1%





U.S. data from speedmatters.org test results. International data from speedtest.net.